

February 10, 1993 LB 113, 138A

SENATOR HOHENSTEIN: Madam President, members of the body, I move that LB 113 be advanced to E & R for engrossing.

PRESIDENT MOUL: Thank you, Senator Hohenstein. You've heard the motion to advance LB 113. All those in favor please say aye. Opposed nay. LB 113 is advanced. LB 138A.

CLERK: LB 138, Senator, I have no E & R. I do have an amendment to the bill by Senator Will.

PRESIDENT MOUL: Senator Will.

SENATOR WILL: Thank you, Madam President, and members of the body, this amendment is found on page 567 of the Journal. It was filed yesterday. This is a technical amendment that ensures that the money that's appropriated for the state lottery is repaid from the money that comes in via lottery ticket sales. This is an amendment that simply clarifies that that is the intent of the appropriations bill, that is specified outright in the legislation itself. This amendment would simply make clear in the appropriations bill that that's the case as well. I have an amendment to this amendment that gets it in proper form. Bill drafters made an error by not including one of the sections that should have been. I would move my amendment to the amendment at this time.

PRESIDENT MOUL: Thank you, Senator Will. Does anyone wish to speak to this amendment to the amendment? Seeing none, we will now vote on the Will amendment to the amendment. All those in favor please vote aye, opposed nay. Have you all voted? I will remind the senators that Select File states we must have 25 votes for an amendment to an amendment. Please record, Mr. Clerk.

CLERK: 26 ayes, 1 nay, Madam President, on adoption of the amendment to the amendment.

PRESIDENT MOUL: The amendment is adopted. Does anyone wish to speak to the Will amendment itself? Seeing none, do you have closing, Senator Will?

SENATOR WILL: Thank you, Madam President. I would just reiterate that, with the adoption of the amendment to the amendment, the amendment is now in proper form. What this amendment does is simply clarifies that the monies that are